	international sear	CH REP	ORT .	International ap	Dication No.
	·			PCT/AU03/0	
A. .	CLASSIFICATION OF SUBJECT M	ATTER	1		
Int. Cl. 7:	G01N 33/80, 33/569			<u> </u>	
According to	International Patent Classification (IPC)	Or to hou	th matieural elecciones	.~	
В.	FIELDS SEARCHED	<u> </u>	and the state of t	·C	
Minimum docu	imentation searched (classification system fol	lowed by	classification symbols)		
					`
	searched other than minimum documentation		•		hed
Electronic data WPIDS, ME CPLLS	base consulted during the international searce EDLINE, CA; KEYWORDS: FETAL	h (name o	of data base and, where practicable HOBLASTS, HLA, MATE	, scarch terms used) RNAL, BLOOD, A	ANTIBODY,
<u>. </u>	DOCUMENTS CONSIDERED TO BE RU	ELEVAN	т		
Category*	Citation of document, with indication,			iges .	Relevant to claim No.
Y	US 5153117 A (SIMONS) 6 Octob Claims	er 1992			1-57
Υ	US 5447842 A (SIMONS) 5 September 1995 Whole document				1-57
Y	WEGMANN T. et al, "Allogenic p immunoabsorbent" J Immunol (19 Discussion	lacenta 79) Jan,	is a paternal strain antigen , Vol 122 No 1 p270-274		1-57
X F	urther documents are listed in the con	ntinuatio	on of Box C X See	patent family ann	ex .
which i relevan safter the "L" docume claim(s) publics reason (o docume claim(s) publics reason docume docume claim(s)	Application or patent but published on or entereactional filing date and which may throw doubts on priority and which is cited to establish the aion date of another citation or other special (as specified)	"Y"	later document published after the and not in conflict with the applic or theory underlying the inventor document of particular relevance; considered novel or cannot be cor when the document is taken alone document of particular relevance; considered to involve an inventive with one or more other such document as person skilled in the art document member of the same pa	ation but cited to under the claimed invention usidered to involve an the claimed invention the claimed invention the claimed the docum ments, such combinati	estand the principle cannot be inventive step cannot be ear is combined
"P" docume	ent published prior to the international filing I later than the priority date claimed		The second part of the second pa	cus saucus	
Date of the actual 15 August 20	ial completion of the international search		Date of mailing of the interna		
	ing address of the ISA/AU		Authorized - 55	0	4 SEP 2003
USTRALIAN	PATENT OFFICE WODEN ACT 2606, AUSTRALIA por@spauswalia.gov.eu		Authorized officer		
Semail address:	Pracapananalia env an '		ROSS OSBORNE		

BEST AVAILABLE COPY

INTERNATION	AL SEARCH	REPORT
-------------	-----------	--------

International application No.

		ابله بعيريتينين	PECSOUL ING.		
	P	CT/AU03/00	T/AU03/00676		
C (Continue	tion). DOCUMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where appropriate, of the relevant passages				
	REED E. et al, "The alloantibody response of pregnant women and its suppart soluble HLA antigens and anti-idiotypic antibodies" J. Reprod. Immunol. (1991) p115-128	oression by Vol 20			
Y	Whole document		1-57		
A	US 5541072 A (WANG et al) 30 July 1996 Claims 1-2 and 37				
P, A	SZEKERES-BARTHO J et al, "Immunological relationship between the m the fetus" Intern. Rev. Immunol., (2002) Nov-Dcc, Vol 21 p471-495 Pages 472-477 in particular.	other and			
A	US 5503981 A (MUELLER et al) 2 April 1996 Whole document				
A	MOWBRAY J et al, "Maternal Response to Paternal Trophoblast Antigens (1997) Vol 37, p421-426 Introduction	" AJRI			
	t				
•		·			

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/AU03/00676

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

	t Document Cited in Search Report			Pate	at Family Member		
US	5153117	ΑŲ	74716/91	· CA	2059554	EP	486626
		IB	910996	n.	97677	NZ	237589
		SG	79188	ZA	9102317	₩o	9102317
		US	5447842	•			
US	5447842	EP	521909	US	5447842		
US	5541072	US	5622831	US	5795470	US	5876593
		US	6013532	CA	2087037	ΑU	15665/92
	•	AU	85485/91	TB.	.913332	Œ	920526
		EP	577643	EP	593480	WO	9216844
		wo	9415696	wo	9411078	wo	9627132
U\$	5503981	AU	46466/89	CA	2004592	CN	1043788
		DK	1073/91	EP	447424	NO	912133
		NZ	231621	wo	9006509		
		_					END OF ANN
-							
							·

BEST AVAILABLE COPY